

WHAT IS CLAIMED IS:

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1. A system for optimization of a scene graph, comprising:
an optimization base comprising logic for at least one atomic optimization;
an optimization registry listing said at least one atomic optimization, and further listing parameter and priority information associated with said at least one atomic optimization;
an optimization manager for creating, configuring, and applying an optimization process to an input scene graph, wherein said optimization process comprises logic for an atomic optimization; and
an optimization configuration manager for accepting user configuration information to said optimization process.
 2. The system of claim 1, further comprising a user interface through which a user can provide said user configuration information to said optimization configuration manager.
 3. The system of claim 2, wherein said user interface is provided to a user by a modeler that produces the scene graph to be optimized
 4. The system of claim 1, wherein said user configuration information comprises a selection of an atomic optimization.
 5. The system of claim 4, wherein said user configuration information comprises a specification of parameter values associated with said selected atomic optimization.
 6. The system of claim 1, wherein said at least one atomic optimization comprises a collapse geometry optimization.

7. The system of claim 1, wherein said at least one atomic optimization comprises a collapse hierarchy optimization.

8. The system of claim 1, wherein said at least one atomic optimization comprises a convert image optimization.

9. The system of claim 1, wherein said at least one atomic optimization comprises a convert transform optimization.

10. The system of claim 1, wherein said at least one atomic optimization comprises a create bounding boxes optimization.

11. The system of claim 1, wherein said at least one atomic optimization comprises a flatten hierarchy optimization.

12. The system of claim 1, wherein said at least one atomic optimization comprises a generate macro texture optimization.

13. The system of claim 1, wherein said at least one atomic optimization comprises a normalize texture coordinates optimization.

14. The system of claim 1, wherein said at least one atomic optimization comprises a promote attributes optimization.

15. The system of claim 1, wherein said at least one atomic optimization comprises a remove attributes optimization.

16. The system of claim 1, wherein said at least one atomic optimization comprises a resize image optimization.

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17. The system of claim 1, wherein said at least one atomic optimization comprises a share attributes optimization.

18. The system of claim 1, wherein said at least one atomic optimization comprises a spatial partition optimization.

19. The system of claim 1, wherein said at least one atomic optimization comprises a strip triangles optimization.

20. The system of claim 1, wherein said at least one atomic optimization comprises a transform alpha optimization.

21. The system of claim 1, wherein said at least one atomic optimization comprises a vertex blending optimization.

22. A method of optimization of a scene graph, comprising the steps of:

- a. receiving an input scene graph;
- b. creating an optimization process; and
- c. applying the optimization process to the input scene graph

to create a scene graph optimized for at least one of
enhancement of traversal time,
enhancement of drawing time,
reduction of memory usage,
efficiency of data manipulation, and
targeting a specific rendering platform.

23. The method of claim 22, wherein said step b comprises the steps of:

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24. The method of claim 23, wherein the atomic optimization comprises a collapse geometry optimization.

25. The method of claim 23, wherein the atomic optimization comprises a collapse hierarchy optimization.

26. The method of claim 23, wherein the atomic optimization comprises a convert image optimization.

27. The method of claim 23, wherein the atomic optimization comprises a convert transform optimization.

28. The method of claim 23, wherein the atomic optimization comprises a create bounding boxes optimization.

29. The method of claim 23, wherein the atomic optimization comprises a flatten hierarchy optimization.

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i. computer readable program code means for causing the computer to receive user input identifying an atomic optimization and any associated parameters;

iii. computer readable program code means for causing the computer to incorporate the atomic optimization into the optimization process;

v. computer readable program code means for causing the computer to configure the optimization process according to default parameters, if the user input does not comprise parameters.

46. The computer program product of claim 44, wherein the atomic optimization comprises a collapse hierarchy optimization.

48. The computer program product of claim 44, wherein the atomic optimization comprises a convert transform optimization.

49. The computer program product of claim 44, wherein the atomic optimization comprises a create bounding boxes optimization.

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59. The computer program product of claim 44, wherein the atomic

60. The computer program product of claim 44, wherein the atomic optimization comprises a vertex blending optimization.

61. The computer program product of claim 43, further comprising:
d. computer readable program code means for causing the computer to perform post-optimization processing.

62. The computer program product of claim 61, wherein said computer readable program code means d comprises:

- i. computer readable program code means for causing the computer to perform validity checks on the optimized scene graph;
- ii. computer readable program code means for causing the computer to create statistics based on the optimization process; and
- iii. computer readable program code means for causing the computer to output the statistics.

63. The computer program product of claim 43, further comprising:
d. computer readable program code means for causing the computer to output an optimized scene graph.